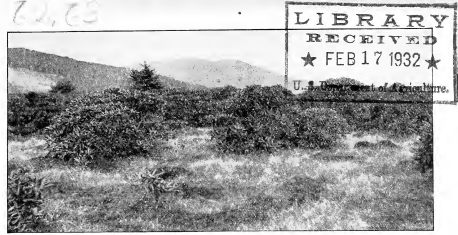
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Rhododendron catawbiense compacta

# SURPLUS AT VERY LOW PRICES EARLY SPRING SHIPMENT, 1932

Azaleas, Rhododendrons, Kalmias, Pieris Hemlocks, Lilies, Trilliums, Cypripediums

## E. C. ROBBINS

Collector and Nurseryman

ASHFORD: McDowell County: NORTH CAROLINA

### Hardy Native Lilies and Bulbous Plants 100, Each 1,000, Each . \$0 07 \$0 06 3,400 ARISÆMA triphyllum . . . . 4,500 CONVALLARIA majalis . 05 04 5,000 DICENTRA eximia. Medium size. 06 05 20,000 ERYTHRONIUM americanum. Collected 03 02 8,500 LILIUM canadense. First size . . . . 10 5,000 Second size . 04 03 carolinianum. First size 1,500 12 10 4,000 Second size . . . 06 04 5,000 grayi. Strong second size 07 06 4,500 superbum. First size 07 06 5,000 Second size . 04 03 20,000 Third size 02 01 10,000 NARCISSUS. Home grown; assorted; yellow. Flowering size . 03 02 17,500 TRILLIUM erectum. First size . . 03 02 11,000 Second size 01 12,500 grandiflorum. XX largest 06 04 48,400 Strong first size . . . . 03 02 Second size . . . 25,000 02 01 20,000 stylosum. Medium size 04 03 15,000 undulatum. First size 03 02

# Hardy Native Deciduous Trees and Shrubs

| 11,000       4 to 5 feet. Collected clumps       85       80         45,000       Cut-back collected clumps       14       12         2,325       canescens. 9 to 18 inches. Clumps       65       60         650       1½ to 2 feet. Clumps       85       80         15,000       Cut-back collected clumps       20       18         25,000       2 to 3 feet. Collected clumps       65       60   |        |  | Each       | Each |
|--|--------|--|------------|------|
| 340 saccharum. 3 to 4 leet   |        | ACER dasycarpum. 4 to 6 feet                       | . \$0 20   |      |
| 340 saccharum. 3 to 4 leet   |        | nennsylvanicum 6 to 12 inches Seedlings            | . 30       |      |
| 200  |        | saccharum. 3 to 4 feet                             | . 27       |      |
| 3,640 ASCULUS octandra. 9 to 18 inches. Seedlings  |        | 4 to 6 feet  | . 35       | 31   |
| 3,640 ASCULUS octandra. 9 to 18 inches. Seedlings  |        | 6 to 8 feet  | . 50       | 02   |
| 105 ALNUS viridis. 2 to 3 feet   500   50   3 to 5 feet   5,000   6 to 12 inches. Collected   07   06   460 AMELANCHIER lævis. 2 to 3 feet   36   35   35   770 ARONIA arbutifolia. 1 to 2 feet   16   15   1,000   melanocarpa. 1 to 2 feet   14   11   16   1600   2 to 4 feet   26   24   730   AZALEA arborescens. 9 to 12 inches. X-heavy clumps   90   82   22,000   calendulacea. 9 to 18 inches. Clumps   70   65   65   60,000   1½ to 2 feet. Clumps   10   09   15,000   2 to 4 feet. Collected clumps   60   55   15   60,000   1½ to 2 feet. Clumps   14   12   2325   232 |        | spicatum. 0 to 12 inches. Seedlings                | . 04       |      |
| 50         3 to 5 feet         50           5,000         6 to 12 inches. Collected         07         06           460         AMELANCHIER lævis. 2 to 3 feet         36         35           770         ARONIA arbutifolia. 1 to 2 feet         16         15           1,000         melanocarpa. 1 to 2 feet         14         11           600         2 to 4 feet         26         24           730         AZALEA arborescens. 9 to 12 inches. X-heavy clumps         90         85           22,000         calendulacea. 9 to 18 inches. Clumps         70         65           6,000         1½ to 2 feet. Clumps         100         90           15,000         2 to 4 feet. Collected clumps         85         80           11,000         4 to 5 feet. Collected clumps         85         80           12,325         canescens. 9 to 18 inches. Clumps         65         60           650         1½ to 2 feet. Clumps         85         80           15,000         Cut-back collected clumps         65         60           6,725         nudiflora. 6 to 12 inches. Clumps         85         80           15,000         1 to 1½ feet. Clumps         85         80           1,500 <t< td=""><td></td><td></td><td></td><td>03</td></t<>  |        |  |            | 03   |
| 460 AMELANCHIER lævis. 2 to 3 feet  770 ARONIA arbutifolia. 1 to 2 feet  1,000 melanocarpa. 1 to 2 feet  1,000 melanocarpa. 1 to 2 feet  1,000 2 to 4 feet  26 24  730 AZALEA arborescens. 9 to 12 inches. X-heavy clumps  22,000 calendulacea. 9 to 18 inches. Clumps  70 65  6,000 1½ to 2 feet. Collected clumps  100 2 to 4 feet. Collected clumps  100 3 to 4 to 5 feet. Collected clumps  11,000 4 to 5 feet. Collected clumps  12,325 canescens. 9 to 18 inches. Clumps  13,000 Cut-back collected clumps  14 12  2,325 canescens. 9 to 18 inches. Clumps  15,000 Cut-back collected clumps  15,000 Cut-back collected clumps  15,000 Cut-back collected clumps  16650 11½ to 2 feet. Clumps  17,500 Cut-back collected clumps  18 80  18,000 1 to 1½ feet. Clumps  19 10 1 to 1½ feet. Clumps  10 10 1½ to 2 feet. Clumps  10 10 1½ to 2 feet. Clumps  11 10 1½ feet. Clumps  12 10 1½ to 2 feet. Clumps  13 10 1½ to 2 feet. Clumps  14 10 1½ to 2 feet. Clumps  15 10 1½ feet. Clumps  16 26 60  17 50 Cut-back collected clumps  17,500 Cut-back collected clumps  18 16  19 10 1½ to 2 feet. Clumps  19 10 1½ to 2 feet. Clumps  10 1½ to 2 feet. Clumps  10 1½ to 2 feet. Clumps  11 10 1½ feet  12 10 1½ feet  12 10 1½ feet  13 10 1½ feet  14 10 1½ feet  15 10 1½ feet  16 15 10 1½ feet  17 5 10 1½ feet  18 16 10 1½ feet  19 0 85 10 10 10 10 10 10 10 10 10 10 10 10 10   |        | 3 to 5 feet  | . 40       |      |
| 460 AMELANCHIER lævis. 2 to 3 feet  770 ARONIA arbutifolia. 1 to 2 feet  1,000 melanocarpa. 1 to 2 feet  1,000 melanocarpa. 1 to 2 feet  1,000 2 to 4 feet  26 24  730 AZALEA arborescens. 9 to 12 inches. X-heavy clumps  22,000 calendulacea. 9 to 18 inches. Clumps  70 65  6,000 1½ to 2 feet. Collected clumps  100 2 to 4 feet. Collected clumps  100 3 to 4 to 5 feet. Collected clumps  11,000 4 to 5 feet. Collected clumps  12,325 canescens. 9 to 18 inches. Clumps  13,000 Cut-back collected clumps  14 12  2,325 canescens. 9 to 18 inches. Clumps  15,000 Cut-back collected clumps  15,000 Cut-back collected clumps  15,000 Cut-back collected clumps  16650 11½ to 2 feet. Clumps  17,500 Cut-back collected clumps  18 80  18,000 1 to 1½ feet. Clumps  19 10 1 to 1½ feet. Clumps  10 10 1½ to 2 feet. Clumps  10 10 1½ to 2 feet. Clumps  11 10 1½ feet. Clumps  12 10 1½ to 2 feet. Clumps  13 10 1½ to 2 feet. Clumps  14 10 1½ to 2 feet. Clumps  15 10 1½ feet. Clumps  16 26 60  17 50 Cut-back collected clumps  17,500 Cut-back collected clumps  18 16  19 10 1½ to 2 feet. Clumps  19 10 1½ to 2 feet. Clumps  10 1½ to 2 feet. Clumps  10 1½ to 2 feet. Clumps  11 10 1½ feet  12 10 1½ feet  12 10 1½ feet  13 10 1½ feet  14 10 1½ feet  15 10 1½ feet  16 15 10 1½ feet  17 5 10 1½ feet  18 16 10 1½ feet  19 0 85 10 10 10 10 10 10 10 10 10 10 10 10 10   |        | 6 to 12 inches. Collected                          | . 07       | 06   |
| 770 ARONIA arbutifolia. 1 to 2 feet 1,000 melanocarpa. 1 to 2 feet 1,000 melanocarpa. 1 to 2 feet 14 11 1600 2 to 4 feet 26 24 24 230 AZALEA arborescens. 9 to 12 inches. X-heavy clumps 90 85 22,000 calendulacea. 9 to 18 inches. Clumps 70 65,000 1½ to 2 feet. Clumps 100 90 15,000 2 to 4 feet. Collected clumps 85 80 15,000 Cut-back collected clumps 14 12 2,325 canescens. 9 to 18 inches. Clumps 85 80 15,000 Cut-back collected clumps 85 80 15,000 1 to 1½ feet. Clumps 85 80 80 1,500 1 to 1½ feet. Clumps 85 80 80 1,500 1 to 1½ feet. Clumps 85 80 80 1,500 1 to 1½ feet. Clumps 85 80 80 1,500 1 to 1½ feet. Clumps 87 85 80 80 1,500 1 to 1½ feet. Clumps 87 85 80 80 1,500 Cut-back collected clumps 87 85 80 80 80 1,500 Cut-back collected clumps 88 85 80 80 80 80 80 80 80 80 80 80 80 80 80  | -      |  |            |      |
| 1,000 melanocarpa. 1 to 2 feet   |        |  |            |      |
| 730 AZALEA arborescens. 9 to 12 inches. X-heavy clumps 22,000 calendulacea. 9 to 18 inches. Clumps 100 90 15,000 2 to 4 feet. Culmps 100 90 15,000 2 to 4 feet. Collected clumps 85 80 15,000 Cut-back collected clumps 14 12 2,325 canescens. 9 to 18 inches. Clumps 85 80 15,000 Cut-back collected clumps 15,000 Cut-back collected clumps 1650 1½ to 2 feet. Clumps 17½ to 2 feet. Clumps 185 80 187,000 Cut-back collected clumps 185 80 187,000 Cut-back collected clumps 186 80 187,000 Cut-back collected clumps 187,000 Cut-back collected clumps 187,000 Cut-back collected clumps 180 65 60 187,000 Cut-back collected clumps 180 67,25 nudiflora. 6 to 12 inches. Clumps 180 80 180 1,500 1 to 1½ feet. Clumps 180 1,740 1 to 1½ feet clumps 180 1,740 1 to 1½ feet 1 to 12 inches. Collected seedlings 1,740 1 to 1½ feet 1 to 12 inches. Collected seedlings 1,750 Cut-back collected clumps 1,750 Eusack Collected seedlings 1,750 Eusack Collected | 1,000  | melanocarpa. 1 to 2 feet                           | . 14       |      |
| 22,000   calendulacea. 9 to 18 inches. Clumps   70   65  |        |  |            |      |
| 6,000 1½ to 2 feet. Clumps   |        | AZALEA arborescens. 9 to 12 inches. X-heavy clumps | . 90       |      |
| 15,000   2 to 4 feet. Collected clumps   85   80   |        | 11/6 to 2 feet Clumps                              | 1 00       |      |
| 11,000   | 15,000 | 2 to 4 feet. Collected clumps                      | . 60       |      |
| 2,325 canescens. 9 to 18 inches. Clumps  | 11,000 | 4 to 5 feet. Collected clumps                      | . 85       |      |
| 1500   | 45,000 |  |            |      |
| 15,000   Cut-back collected clumps   20   18   |        | 11/6 to 2 feet Clumps                              | . 05<br>85 |      |
| 25,000 2 to 3 feet. Collected clumps   |        | Cut-back collected clumps                          | . 20       |      |
| 1,500       1 to 1½ feet. Clumps       85       80         2,760       1½ to 2 feet. Clumps       1 35       1 30         17,500       Cut-back collected clumps       18       16         6,265       vaseyi. 6 to 12 inches       36       35         1,740       1 to 1½ feet       90       85         400       1½ to 2 feet       1.75         25,000       4 to 12 inches. Collected seedlings       14       12         7,500       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         750       6 to 12 inches       1       10     <   | 25,000 | 2 to 3 feet. Collected clumps                      | . 65       | 60   |
| 1 35   | 6,725  | nudiflora. 6 to 12 inches. Clumps                  | . 40       |      |
| 17,500       Cut-back collected clumps       18       16         6,265       vaseyi. 6 to 12 inches       36       35         1,740       1 to 1½ feet       90       85         400       1½ to 2 feet       1.75         25,000       4 to 12 inches. Collected seedlings       14       12         25,000       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,500       CYTISUS scoparius. 4 to 12 inches. Seedlings       06       05         10,000       HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         10,000       HALESIA t  |        |  |            |      |
| 6,265       vaseyi. 6 to 12 inches       36       35         1,740       1 to 1½ feet       90       85         400       1½ to 2 feet       175         25,000       4 to 12 inches. Collected seedlings       14       12         7,500       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700       punctata. 4 to 6 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet       36  |        |  |            |      |
| 400       1½ to 2 feet       1 75         25,000       4 to 12 inches. Collected seedlings       14       12         7,500       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700       punctata. 4 to 6 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet        36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to   | 6,265  |  |            |      |
| 25,000       4 to 12 inches. Collected seedlings       14       12         7,500       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700       punctata. 4 to 6 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         10,000       HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         10,000       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet       36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11  |        | 1 to $1\frac{1}{2}$ feet                           | . 90       | 85   |
| 7,500       Cut-back collected clumps       26       25         1,000       BERBERIS thunbergi. 2 to 3 feet       25       24         260       BETULA lenta. 3 to 4 feet       30       26         25,000       COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000       CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500       CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700       punctata. 4 to 6 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet       36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000 <t< td=""><td></td><td>4 to 12 inches Collected seedlings</td><td>14</td><td>12</td></t<>  |        | 4 to 12 inches Collected seedlings                 | 14         | 12   |
| 1,000 BERBERIS thunbergi. 2 to 3 feet  |        | Cut-back collected clumps                          | . 26       |      |
| 260 BETULA lenta. 3 to 4 feet       30       26         25,000 COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000 CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500 CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700 punctata. 4 to 6 inches. Seedlings       07       06         25,000 CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430 EUONYMUS americanus. 1 to 2 feet       18       16         1,250 HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         10,000 HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         750 6 to 12 inches       11       10         3,200 HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500 2 to 4 feet       36       34         325 radiata. 1½ to 3 feet       26       25         1,885 ILEX verticillata. 9 to 18 inches       12       11         4,500 MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000 MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000 1 to 1½ feet. Seedlings       04       03         10,000 POPULUS tremuloides. 2 to 3 feet       20       18         1,500 QUERCUS alb  | 1,000  |  |            | 24   |
| 25,000 COMPTONIA asplenifolia. 1 to 2 feet. Collected       11       09         3,000 CORNUS florida. 4 to 12 inches. Seedlings       05       04         1,500 CRATÆGUS coccinea. 6 to 9 inches. Seedlings       11       09         700 punctata. 4 to 6 inches. Seedlings       07       06         25,000 CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430 EUONYMUS americanus. 1 to 2 feet       18       16         1,250 HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         10,000 HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         750 6 to 12 inches       11       10         3,200 HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500 2 to 4 feet       36       34         325 radiata. 1½ to 3 feet       26       25         1,885 ILEX verticillata. 9 to 18 inches       12       11         4,500 MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000 MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000 1 to 1½ feet. Seedlings       04       03         10,500 2 to 3 feet       24       22         1,500 POPULUS tremuloides. 2 to 3 feet       20       18         1,500 QUERCUS alba. 6 to 12 i  |        |  |            | 26   |
| 1,500 CRATÆGUS coccinea. 6 to 9 inches. Seedlings 07 06 punctata. 4 to 6 inches. Seedlings 07 06 25,000 CYTISUS scoparius. 4 to 12 inches. Seedlings 11 09 430 EUONYMUS americanus. 1 to 2 feet 18 16 1,250 HALESIA tetraptera. 6 to 12 inches. Seedlings 06 05 10,000 HAMAMELIS virginiana. 4 to 6 inches. Seedlings 06 05 6 to 12 inches 11 10 3,200 HYDRANGEA paniculata grandiflora. 1 to 2 feet 16 15 1,500 2 to 4 feet 26 25 1,885 ILEX verticillata. 9 to 18 inches 12 11 4,500 MENZIESIA pilosa. 1½ to 2 feet. Collected 20 18 15,000 MIMOSA pudica. 4 to 12 inches. Seedlings 04 03 10,000 1 to 1½ feet. Seedlings 06 05 3,000 OXYDENDRUM arboreum. 1 to 2 feet 14 12 1,500 POPULUS tremuloides. 2 to 3 feet 24 22 1,500 POPULUS tremuloides. 2 to 3 feet 20 18 1,500 QUERCUS alba. 6 to 12 inches. Seedlings 04 03 1,250 palustris. 6 to 12 inches. Seedlings 04 03 1,250 palustris. 6 to 12 inches. Seedlings 04 03 1,250 RHUS canadensis. 4 to 12 inches. Seedlings 04 03 1,250 palustris. 6 to 12 inches. Seedlings 04 03 1,250 rprinus. 6 to 12 inches. Seedlings 10 09 750 copallina. 2 to 3 feet 11 18 16 typhina. 6 to 8 feet 45 40   |        |  |            | 09   |
| 700       punctata. 4 to 6 inches. Seedlings       07       06         25,000       CYTISUS scoparius. 4 to 12 inches. Seedlings       11       09         430       EUONYMUS americanus. 1 to 2 feet       18       16         1,250       HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         10,000       HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet       36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings       04       03         10,000       2 to 3 feet       24       22         1,500       OVYDENDRUM arboreum. 1 to 2 feet       14       12         1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12   | 3,000  | CORNUS florida. 4 to 12 inches. Seedlings          | . 05       | 04   |
| 25,000 CYTISUS scoparius. 4 to 12 inches. Seedlings 11 09 430 EUONYMUS americanus. 1 to 2 feet   | 1,500  | CRATÆGUS coccinea. 6 to 9 inches. Seedlings        | . 11       |      |
| 430 EUONYMUS americanus. 1 to 2 feet   |        |  |            |      |
| 1,250 HALESIA tetraptera. 6 to 12 inches. Seedlings       06       05         10,000 HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         750 6 to 12 inches       11       10         3,200 HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500 2 to 4 feet       36       34         325 radiata. 1½ to 3 feet       26       25         1,885 ILEX verticillata. 9 to 18 inches       12       11         4,500 MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000 MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000 1 to 1½ feet. Seedlings       06       05         3,000 OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500 2 to 3 feet       24       22         1,500 POPULUS tremuloides. 2 to 3 feet       20       18         1,500 QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250 palustris. 6 to 12 inches. Seedlings       04       03         1,620 prinus. 6 to 12 inches. Seedlings       04       03         5,000 RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750 copallina. 2 to 3 feet       18       16         275 typhina. 6 to 8 feet       45       40  |        |  |            |      |
| 10,000       HAMAMELIS virginiana. 4 to 6 inches. Seedlings       06       05         750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet       36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings       06       05         3,000       OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500       2 to 3 feet       24       22         1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings       04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings       04       03         7,50       copallina. 2 to 3 feet <td></td> <td></td> <td></td> <td></td>  |        |  |            |      |
| 750       6 to 12 inches       11       10         3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet        36       34         325       radiata. 1½ to 3 feet        26       25         1,885       ILEX verticillata. 9 to 18 inches        12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings        06       05         3,000       OXYDENDRUM arboreum. 1 to 2 feet        14       12         1,500       2 to 3 feet        24       22         1,500       POPULUS tremuloides. 2 to 3 feet        20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings        04       03         1,250       palustris. 6 to 12 inches. Seedlings        04       03         1,620       prinus. 6 to 12 inches. Seedlings        04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings        04       03   | •      | •  |            |      |
| 3,200       HYDRANGEA paniculata grandiflora. 1 to 2 feet       16       15         1,500       2 to 4 feet        36       34         325       radiata. 1½ to 3 feet        26       25         1,885       ILEX verticillata. 9 to 18 inches        12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings        06       05         3,000       OXYDENDRUM arboreum. 1 to 2 feet        14       12         1,500       2 to 3 feet        24       22         1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings        04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings        10       09         750       copallina. 2 to 3 feet        18       16         275 </td <td></td> <td></td> <td></td> <td></td>  |        |  |            |      |
| 1,500       2 to 4 feet       36       34         325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings       06       05         3,000       OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500       2 to 3 feet       24       22         1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings       04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750       copallina. 2 to 3 feet       18       16         275       typhina. 6 to 8 feet       45       40   |        |  |            |      |
| 325       radiata. 1½ to 3 feet       26       25         1,885       ILEX verticillata. 9 to 18 inches       12       11         4,500       MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000       MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000       1 to 1½ feet. Seedlings       06       05         3,000       OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500       2 to 3 feet       24       22         1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings       04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750       copallina. 2 to 3 feet       18       16         275       typhina. 6 to 8 feet       45       40   | 1 500  |  |            |      |
| 1,885 ILEX verticillata. 9 to 18 inches       12       11         4,500 MENZIESIA pilosa. 1½ to 2 feet. Collected       20       18         15,000 MIMOSA pudica. 4 to 12 inches. Seedlings       04       03         10,000 1 to 1½ feet. Seedlings       06       05         3,000 OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500 2 to 3 feet       24       22         1,500 POPULUS tremuloides. 2 to 3 feet       20       18         1,500 QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250 palustris. 6 to 12 inches. Seedlings       04       03         1,620 prinus. 6 to 12 inches. Seedlings       04       03         5,000 RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750 copallina. 2 to 3 feet       18       16         275 typhina. 6 to 8 feet       45       40   |        | radiata. 1½ to 3 feet                              |            |      |
| 4,500 MENZIESIA pilosa.       1½ to 2 feet. Collected       20       18         15,000 MIMOSA pudica.       4 to 12 inches. Seedlings       04       03         10,000 1 to 1½ feet. Seedlings       06       05         3,000 OXYDENDRUM arboreum.       1 to 2 feet       14       12         1,500 2 to 3 feet       24       22         1,500 POPULUS tremuloides.       2 to 3 feet       20       18         1,500 QUERCUS alba.       6 to 12 inches. Seedlings       04       03         1,250 palustris.       6 to 12 inches. Seedlings       04       03         1,620 prinus.       6 to 12 inches. Seedlings       04       03         5,000 RHUS canadensis.       4 to 12 inches. Seedlings       10       09         750 copallina.       2 to 3 feet       18       16         275 typhina.       6 to 8 feet       45       40   | 1,885  |  |            | 11   |
| 15,000 MIMOSA pudica. 4 to 12 inches. Seedlings 04 03 10,000 1 to 1½ feet. Seedlings   |        |  |            | 18   |
| 3,000 OXYDENDRUM arboreum. 1 to 2 feet       14       12         1,500 2 to 3 feet       24       22         1,500 POPULUS tremuloides. 2 to 3 feet       20       18         1,500 QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250 palustris. 6 to 12 inches. Seedlings       04       03         1,620 prinus. 6 to 12 inches. Seedlings       04       03         5,000 RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750 copallina. 2 to 3 feet       18       16         275 typhina. 6 to 8 feet       45       40  |        | MIMOSA pudica. 4 to 12 inches. Seedlings           |            | 03   |
| 1,500     2 to 3 feet     24     22       1,500     POPULUS tremuloides. 2 to 3 feet     20     18       1,500     QUERCUS alba. 6 to 12 inches. Seedlings     04     03       1,250     palustris. 6 to 12 inches. Seedlings     04     03       1,620     prinus. 6 to 12 inches. Seedlings     04     03       5,000     RHUS canadensis. 4 to 12 inches. Seedlings     10     09       750     copallina. 2 to 3 feet     18     16       275     typhina. 6 to 8 feet     45     40   |        |  |            |      |
| 1,500       POPULUS tremuloides. 2 to 3 feet       20       18         1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings       04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750       copallina. 2 to 3 feet       18       16         275       typhina. 6 to 8 feet       45       40   |        |  |            |      |
| 1,500       QUERCUS alba. 6 to 12 inches. Seedlings       04       03         1,250       palustris. 6 to 12 inches. Seedlings       04       03         1,620       prinus. 6 to 12 inches. Seedlings       04       03         5,000       RHUS canadensis. 4 to 12 inches. Seedlings       10       09         750       copallina. 2 to 3 feet       18       16         275       typhina. 6 to 8 feet       45       40  |        |  |            |      |
| 1,250     palustris. 6 to 12 inches. Seedlings     04     03       1,620     prinus. 6 to 12 inches. Seedlings     04     03       5,000     RHUS canadensis. 4 to 12 inches. Seedlings     10     09       750     copallina. 2 to 3 feet     18     16       275     typhina. 6 to 8 feet     45     40  |        |  |            |      |
| 1,620       prinus. 6 to 12 inches. Seedlings <td></td> <td></td> <td></td> <td></td>  |        |  |            |      |
| 750 copallina. 2 to 3 feet   | 1,620  | prinus. 6 to 12 inches. Seedlings                  | . 04       | 03   |
| 275 typhina. 6 to 8 feet   |        |  |            |      |
| 5,500 RUBUS odoratus. 1 to 2 feet. Collected   |        |  |            |      |
|  |        | RUBUS odoratus. 1 to 2 feet. Collected             | . 08       |      |

| HARD             | Y NATI       | VE DECIDUOUS TREES   | AND S     | SHR | UBS     | , co  | ntinı  | ued 1 | 00<br>ach       | 1,000<br>Each  |
|------------------|--------------|--|-----------|-----|---------|-------|--------|-------|-----------------|----------------|
|                  |              | iscolor. 6 to 8 feet   |           |     |         |       |        | \$0   | 65              | \$0 60         |
|                  |              | CUS pubens. 1 to 2 feet  |           |     |         |       |        |       | 15              | 14<br>35       |
| 750              |              | tomentosa. 4 to 5 feet   |           |     |         |       |        | · ·   | 40<br>36        | 35             |
|                  |              |  |           |     |         |       |        |       | 45              | 40             |
|                  |              | A vulgaris. 3 to 5 feet  |           |     |         |       |        |       | 60              | 55             |
|                  |              | IUM pallidum. 2 to 3 feet .  |           |     |         |       |        |       | 50              | 46             |
| 6,500<br>575     |              | to 3 feet,Collected<br>UM cassinoides,6 to 12 inc                              |           |     |         |       |        |       | 30<br>14        | 26<br>13       |
| 500              |              | 2 feet   |           |     |         |       |        |       | 26              | 25             |
| 500              |              | 3 feet   |           |     |         |       |        |       | 36              | 35             |
| 3,000            |              | ORHIZA apiifolia. 4 to 12 indabove strong nursery-grown p                      |           |     |         |       |        |       | 11              | 10             |
|                  | All          | above strong nursery-grown p   | iants,    | umc | 33 011. | ici w | 130 31 | atcu  |                 |                |
| H                | ardv         | Native Evergree  | en '      | Τr  | ees     | a     | nd     | Sh    | rul             | os             |
|                  | ~~ ·         | 2 (002) 0 23 (028)   |           |     | •••     | -     |        | 10    | 00              | 1,000          |
| 500              | ARFII        | grandiflora. 4 to 6 feet   |           |     |         |       |        |       | ch<br>75        | Each<br>\$0 70 |
|                  |              | concolor. 2 to 4 inches. Seed  |           |     |         |       |        |       | 04              | 03             |
| 1,260            | 4 t          | o 6 inches   |           |     |         |       |        |       | 14              | 13             |
| 17,500<br>2,500  |              | i. 6 to 12 inches<br>o 2 feet  |           |     |         |       |        |       | 09<br>45        | 08<br>40       |
| 750              | 2 t          | 3 feet   |           |     |         |       |        | 1     | 10              | 1 00           |
| 500<br>100,000   | 3 t          | o 4 feet   |           |     |         |       |        | 2     | $\frac{10}{04}$ | 2 00           |
| 22,500           | ILEX o       | paca. 3 to 6 inches  |           |     |         |       |        |       | 09              | 08             |
| 2,500            |              | o 12 inches<br>ERUS communis depressa. 1                                       |           |     |         |       |        |       | 18              | 16             |
| 1,000            |              | 5-foot spread  |           |     |         |       |        |       | 20<br>50        | 18<br>2 35     |
| 400<br>375       | virgir       | iana. 9 to 18 inches 6 feet  |           |     |         |       |        |       | 24<br>00        | 23<br>2 85     |
|                  |              | A latifolia. 4 to 12 inches .  |           |     |         |       |        |       | 16              | 14             |
| 12,335<br>4,500  |              | o 12 inches. X-heavy clumps<br>o 2 feet. Heavy clumps                          |           |     |         |       |        |       | 70<br>10        | 65<br>1 00     |
| 1,000            | 2 t          | 3 feet. XX-heavy clumps  |           |     |         |       |        | . 1   | 50              | 1 40           |
| 15,000<br>25,000 |              | o 2 feet. Collected clumps .<br>o 3 feet. Collected clumps .                   |           |     |         |       |        |       | 45<br>60        | 40<br>55       |
| 5,000            | 3 t          | 4 feet. Collected clumps .   |           |     |         |       |        | . 1   | 00              | 90             |
| 3,000<br>15,000  | LEUCO        | THOE catesbæi. 6 to 12 inc   | hes .     |     |         |       |        |       | 15              | 14             |
| 14,500           | 1 t          | o 12 inches. Extra-heavy clumps<br>o 2 feet. Extra-heavy clumps                | mps<br>:  |     |         |       |        |       | 40<br>60        | 36<br>55       |
| 25,000           | Cu           | :-back collected clumps  |           |     |         |       |        |       | 15              | 14             |
| 1,100<br>13,000  | PICEA        | canadensis. 1 to $1\frac{1}{2}$ feet . sa. 6 to 12 inches                      |           |     |         |       |        |       | 30              | 26             |
| 1,500            | 1 t          | $0.1\frac{1}{2}$ feet  |           |     |         |       |        | •     | 11<br>20        | 10<br>18       |
| 3,170            | maria        | 0 1½ feet  |           |     |         |       |        |       | 11              | 10             |
| 570<br>11,000    | punge        | o 2 feet   |           |     |         |       |        | •     | 40<br>10        | 35<br>08       |
| 1,500            | 6 t          | 9 inches   |           |     |         |       |        |       | 16              | 14             |
| 125<br>7 500     | , .          | floribunda. 9 to 12 inches.  |           |     | • •     |       |        |       | 15              | 3 00           |
| 30,000           | Cu           |  | Clump<br> |     |         |       |        | •     | 80<br>22        | 75<br>20       |
| 25,000<br>5,000  | 1½<br>3 t    | to 3 feet. Collected clumps 4 feet. Collected clumps .                         |           |     |         |       |        |       | 00<br>40        | 90<br>1 30     |
|                  | <b>PINUS</b> | strobus. 9 to 12 inches  |           |     |         |       |        |       | 11              | 09             |
| 11,500<br>4,550  |              | $0.11^{1}\!$ |           |     |         |       |        |       | 16              | 14             |
| 5,060            | 2 t          | 3 feet   |           |     |         |       |        |       | 35<br>65        | 30<br>60       |
| 2,470            |              | 4 feet   |           |     |         |       |        | . 1   | 40              | 1 30           |
| 1,500<br>3,200   |              | occidentalis. 6 to 12 inches 2 feet  |           |     |         |       |        |       | 11              | 09             |
| 4,655            | 2 t          | 3 feet   |           |     |         |       |        | :     | 30<br>60        | 28<br>50       |
| 600<br>350       |              | 9 4 feet   |           |     |         |       |        | . 2   | 15              | 2 00           |
| . 3)0            | 40           | o 6 feet   |           |     |         | •     |        | . 3   | 15              | 3 00           |

| HARDY   | NATIVE EVERGREEN TREES AND SHRIBS continued 100  | 1,000  |
|---|--|--|
| 17 100 T  | NATIVE EVERGREEN TREES AND SHRUBS, continued 100 Each SUGA canadensis. 6 to 12 inches  | Each<br>\$0 12   |
| 51,000  | 1 to 2 feet  | φυ 12<br>24  |
| 4,600   | 2 to 3 feet  | 1 75   |
| 800<br>500  | 3 to 4 feet  | 3 25<br>4 90   |
| 12,580  | caroliniana. 6 to 12 inches  | 20   |
| 560   | 1 to $1\frac{1}{2}$ feet   | 50   |
|   | HODODENDRON carolinianum. 6 to 12 inches 30  | 26   |
| 26,400<br>7,500   | 9 to 12 inches. Heavy clumps   | 70   |
| 7,500<br>2,500  | 1 to 1½ feet. Heavy clumps   | 1 00<br>1 50   |
| 27,500  | Cut-back collected clumps  | 18   |
| 15,000  | 2 to 4 feet. Collected clumps  | 1 40   |
| 6,500<br>7,500  | carolinianum album. 3 to 5 feet. Collected clumps  | 2 00 30  |
| 10,630  | catawbiense. 4 to 6 inches   | 14   |
| 10,350  | 6 to 12 inches   | 20   |
| 31,900  | 9 to 12 inches. Heavy clumps   | 70   |
| 12,700<br>3,500   | 1 to 1½ feet. Heavy clumps   | 1 00<br>1 75   |
| 8,750   | 2 to 3 feet. Collected clumps  | 1 30   |
| 4,500   | 3 to 4 feet. Collected clumps 2 10   | 2 00   |
| 2,600<br>65,000   | 4 to 5 feet. Collected clumps  | 4 00   |
| 5,400   | catawbiense compacta. 4 to 6 inches  | 22   |
| 5,500   | 6 to 12 inches   | 28   |
| 4,750   | 6 to 12 inches. Clumps   | 1 00   |
| 2,600<br>35,000   | 3 to 5 feet. X quality collected clumps  | 10 00  |
| 32,000  | We claim the largest stock in the world of the true native   | 30   |
|   | Rhododendron catawbiense compacta  |  |
| 10,860  | maximum. 6 to 12 inches  | 15   |
| 26,750  | 8 to 12 inches. Heavy clumps   | 55   |
| 12,000  | 1 to 2 feet. X-heavy clumps  | 1 00   |
| 1,500<br>15,000   | 2 to 3 feet. X-heavy clumps  | 1 50<br>45   |
| 10,000  | 2 to 3 feet. Collected clumps  | 70   |
| 6,000   | 3 to 4 feet. Collected clumps  | 1 00   |
| <b>4,5</b> 00   | 4 to 5 feet. Collected clumps  | 2 50   |
|   | All above strong nursery-grown plants, unless otherwise stated   |  |
|   |  |  |
| 1   | Hardy Vines, Climbers, and Creepers  |  |
|   | 100<br>Each  | 1,000<br>Each  |
| 25,000 AN   | MPELOPSIS engelmanni. Collected  | \$0 02   |
|   |  |  |
|   | LASTRUS scandens. 6 to 12 inches. Seedlings  | 03   |
| 2,000   | 2 to 4 feet  | 03<br>16   |
| 5,600 CL  | 2 to 4 feet  | 03<br>16<br>04   |
| 5,600 CL<br>1,100 DI  | 2 to 4 feet  | 03<br>16<br>04<br>05   |
| 5,600 CL<br>1,100 DI<br>12,500 EP   | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07   | 03<br>16<br>04<br>05<br>06   |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA  | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06   | 03<br>16<br>04<br>05<br>06<br>05   |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA   | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07   | 03<br>16<br>04<br>05<br>06<br>05   |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA<br>35,000 HO  | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07  | 03<br>16<br>04<br>05<br>06<br>05<br>06                                     |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA<br>35,000 HC<br>32,750 IR   | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07   | 03<br>16<br>04<br>05<br>06<br>05   |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA<br>35,000 HC<br>32,750 IR<br>7,500  | 2 to 4 feet       18         LEMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         LAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07         verna. Clumps       07         NICERA japonica halliana. Light collected       04   | 03<br>16<br>04<br>05<br>06<br>05<br>06<br>06                               |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA<br>35,000 HO<br>32,750 IR<br>7,500 v<br>30,000 LO<br>17,500                         | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07         verna. Clumps       07         vNICERA japonica halliana. Light collected       04         Strong collected       06  | 03<br>16<br>04<br>05<br>06<br>05<br>06<br>06<br>06<br>06<br>03<br>05       |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 HO<br>32,750 IR<br>7,500 v<br>30,000 LO<br>17,500<br>1,500 PF                          | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07         verna. Clumps       07         vNICERA japonica halliana. Light collected       04         Strong collected       06         HLOX stolonifera       08            | 03<br>16<br>04<br>05<br>06<br>05<br>06<br>06<br>06<br>06<br>06<br>07       |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 GA<br>35,000 HC<br>32,750 IR<br>7,500 v<br>30,000 LO<br>17,500<br>1,500 PF<br>3,500 SE | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07         VINICERA japonica halliana. Light collected       04         Strong collected       06         HLOX stolonifera       08         DUM telephoides. Clumps       14 | 03<br>16<br>04<br>05<br>06<br>05<br>06<br>06<br>06<br>06<br>06<br>07<br>12 |
| 5,600 CL<br>1,100 DI<br>12,500 EP<br>25,000 GA<br>15,000 HC<br>32,750 IR:<br>7,500 v<br>30,000 LO<br>17,500 PH<br>3,500 SE<br>25,000 t          | 2 to 4 feet       18         EMATIS virginiana       05         OSCOREA villosa       06         PIGÆA repens. Collected clumps       07         ALAX aphylla. Collected clumps       06         AULTHERIA procumbens. Collected clumps       07         DUSTONIA serpyllifolia. Collected       07         IS cristata. Clumps       07         verna. Clumps       07         vNICERA japonica halliana. Light collected       04         Strong collected       06         HLOX stolonifera       08            | 03<br>16<br>04<br>05<br>06<br>05<br>06<br>06<br>06<br>06<br>06<br>07       |



### 6 per cent Discount when Cash accompanies your Order

| 27,800   ADIANTUM pedatum   \$0 4 \$0 03     15,000   ATHYRIUM filixfemina   0.6    0.5    0.4     1,500   BOTRYCHIUM virginianum   0.6    0.5    0.4     40,000   DICKSONIA punctilobula. Clumps   0.3    0.2      40,000   DICKSONIA punctilobula. Clumps   0.3    0.2      40,000   DICKSONIA punctilobula. Clumps   0.3    0.2      40,000   DICKSONIA punctilobula. Clumps   0.5    0.4      15,200   marginalis   0.5    0.5    0.4      15,200   marginalis   0.5    0.4      15,200   spinulosa   0.5    0.4      15,200   ospinulosa   0.5    0.4      15,400   OSMUNDA cinnamomea. Clumps   0.7    0.6      7,600   regalis   0.7    0.6      7,600   regalis   0.7    0.6      7,600   regalis   0.7    0.6      7,600   regalis   0.7    0.6      15,000   POLYPODIUM vulgare. Collected clumps   0.7    0.6      25,000   POLYPODIUM vulgare. Collected clumps   0.7    0.6      25,000   POLYPODIUM acrostichoides   0.4    0.3      3,300   PTERETIS nodulosa. X strong   0.7    0.6      15,000   PTERIDIUM aquilinum. Collected   0.3    0.2   |        | Hardy Native                   | Ferns   |     |     | 100  | 1,000 |
|---|--------|--------------------------------|---------|-----|-----|------|-------|
| 1,500 BOTRYCHIUM virginianum  | 27,800 | ADIANTUM pedatum               |         |     |     |      |       |
| 40,000 DICKSONIA punctilobula. Clumps   03   02   | 15,000 | ATHYRIUM filixfemina           |         |     |     | 05   | 04    |
| 8,500   DRYOPTERIS hexagonoptera   04   03   1,000   filixmas   11   10   10   15,290   marginalis   05   04   04   03   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   04   05   05   | 1,500  | BOTRYCHIUM virginianum         |         |     |     | 06   | 05    |
| 1,000   filixmas  | 40,000 | DICKSONIA punctilobula. Clumps |         |     |     | 03   | 02    |
| 15,290 marginalis   |        |                                |         |     |     |      |       |
| 20,000   spinulosa   05   04  |        |                                |         |     |     | _    |       |
| 15,400   OSMUNDA cinnamomea. Clumps   06   05   7,500   claytoniana. Clumps   07   06   06   7,600   regalis   07   06   06   05   05   |        |                                |         |     |     |      |       |
| 7,500   claytoniana   Clumps   07   06     7,600   regalis   07   06     25,000   POLYPODIUM vulgare   Collected clumps   07   06     35,000   POLYSTICHUM acrostichoides   04   03     3,500   PTERETIS nodulosa   X strong   07   06     15,000   PTERIDIUM aquilinum   Collected   03   02   | 3,500  | ONOCLEA sensibilis             |         |     |     | 05   | 04    |
| 7,600   regalis   07   06     25,000   POLYPODIUM vulgare. Collected clumps   07   06     35,000   POLYSTICHUM acrostichoides   04   03     3,500   PTERETIS nodulosa. X strong   07   06     15,000   PTERIDIUM aquilinum. Collected   03   02   |        |                                |         |     |     |      |       |
| 25,000 POLYPODIUM vulgare. Collected clumps   07   06   35,000 POLYSTICHUM acrostichoides   04   03   3,500 PTERETIS nodulosa. X strong   07   06   15,000 PTERIDIUM aquilinum. Collected   03   02   |        |                                |         |     |     |      |       |
| 35,000 POLYSTICHUM acrostichoides   |        |                                |         |     |     | 07   | 06    |
| 3,500 PTERETIS nodulosa. X strong   07   06     15,000 PTERIDIUM aquilinum. Collected   03   02     Hardy Aquatic and Bog Plants   100   Each   \$0 03     2,000 ACORUS calamus   \$0 04   \$0 03     5,000 ASTER puniceus. Clumps   04   03     1,500 CALTHA palustris   07   06     2,500 CHELONE glabra   05   04     4,000 lyoni   05   04     2,000 CICUTA maculata   04   03     5,000 DIONÆA muscipula   10   08     2,000 IRIS pseudacorus. X strong   11   10     1,500 versicolor. X strong   11   10     1,500 WERTENSIA virginica   10   09     2,000 SARRACENIA drummondi   14   12     3,000 flava   11   10     2,000 psitacina   11   10     2,000 rubra   11   10     2,000 rubra   11   10     2,000 TYPHA latifolia   05   04     25,000 VACCINIUM macrocarpon. Collected   04   03     1,500 VERATRUM viride. X strong   10   09  |        |                                |         |     |     | 04   | 03    |
| Hardy Aquatic and Bog Plants  | 3,500  | DEED CETTO 11 V                |         |     |     | 07   | 06    |
| Each   \$0 0d   \$0 0d | 15,000 | PTERIDIUM aquilinum. Collected |         |     |     | 03   | 02    |
| Each   \$0 0d   \$0 0d |        |                                |         |     |     |      |       |
| Each   \$0 0d   \$0 0d |        | Hardy Aquatic and              | Bog P   | lar | ıts | 100  | 1,000 |
| 5,000 ASTER puniceus. Clumps       04       03         1,500 CALTHA palustris       07       06         2,500 CHELONE glabra       05       04         4,000 lyoni       05       04         2,000 CICUTA maculata       04       03         5,000 DIONÆA muscipula       10       08         2,000 IRIS pseudacorus. X strong       11       10         1,500 versicolor. X strong       07       06         2,500 MERTENSIA virginica       10       09         2,000 SARRACENIA drummondi       14       12         3,000 flava       11       10         2,000 psittacina       14       12         5,500 purpurea       11       10         2,000 rubra       14       12         3,000 TYPHA latifolia       05       04         25,000 VACCINIUM macrocarpon. Collected       04       03         1,500 VERATRUM viride. X strong       10       09         Hardy Native Orchids       100       Each Each Each         4,500 CYPRIPEDIUM acaule. First size       \$0 10       09         4,500 Second size       04       03         7,500 pubescens. First size       11       09         4,000 Second size <td>2 000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | 2 000  |                                |         |     |     |      |       |
| 1,500 CALTHA palustris       07       06         2,500 CHELONE glabra       05       04         4,000 lyoni       05       04         2,000 CICUTA maculata       04       03         5,000 DIONÆA muscipula       10       08         2,000 IRIS pseudacorus. X strong       11       10         1,500 versicolor. X strong       07       06         2,500 MERTENSIA virginica       10       09         2,000 SARRACENIA drummondi       14       12         3,000 flava       11       10         2,000 psittacina       14       12         5,500 purpurea       11       10         2,000 rubra       14       12         3,000 TYPHA latifolia       05       04         25,000 VACCINIUM macrocarpon. Collected       04       03         1,500 VERATRUM viride. X strong       10       09         Hardy Native Orchids       10       1,000         Each       50       10       1,000         5,000 Second size       04       03         1,500 pubescens. First size       11       09         4,000 Second size       04       03         7,500 pubescens. First size       11   | ,      |                                |         |     |     |      | -     |
| 2,500 CHELONE glabra  |        | •                              |         |     |     |      |       |
| 4,000 lyoni   |        | -                              |         | •   |     |      |       |
| 5,000 DIONÆA muscipula       10       08         2,000 IRIS pseudacorus. X strong       11       10         1,500 versicolor. X strong       07       06         2,500 MERTENSIA virginica       10       09         2,000 SARRACENIA drummondi       14       12         3,000 flava       11       10         2,000 psittacina       14       12         5,500 purpurea       11       10         2,000 rubra       14       12         3,000 TYPHA latifolia       05       04         25,000 VACCINIUM macrocarpon. Collected       04       03         1,500 VERATRUM viride. X strong       10       09         Hardy Native Orchids       100       1,000         Each       Each       5         4,500 CYPRIPEDIUM acaule. First size       \$0       12       \$0       10         5,000 Second size       04       03       1       09         4,000 Second size       04       03       3,500       spectabile. 1 to 3 flowering crowns       20       18         225 4 to 6 crowns, heavy clumps       1 00       85         1,500 HABENARIA psycodes       12       10   |        | 1 .                            |         |     |     |      |       |
| 2,000   IRIS pseudacorus. X strong   11   10   1,500   versicolor. X strong   07   06   06   07   07  | 2,000  | CICUTA maculata                |         |     |     | 04   | 03    |
| 1,500       versicolor. X strong       07       06         2,500       MERTENSIA virginica       10       09         2,000       SARRACENIA drummondi       14       12         3,000       flava       11       10         2,000       psittacina       14       12         5,500       purpurea       11       10         2,000       rubra       14       12         3,000       TYPHA latifolia       05       04         25,000       VACCINIUM macrocarpon. Collected       04       03         1,500       VERATRUM viride. X strong       10       09         Hardy Native Orchids         4,500       CYPRIPEDIUM acaule. First size       \$0       12       \$0       10         4,500       CYPRIPEDIUM acaule. First size       \$0       10       09         4,500       CYPRIPEDIUM acaule. First size       \$0       12       \$0       10         4,000       Second size       04       03         7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18<  | 5,000  | DIONÆA muscipula               |         |     |     | 10   | 08    |
| 2,000   SARRACENIA drummondi  |        |                                |         |     |     | 07   |       |
| 3,000   flava   11   10   10   2,000   psittacina   14   12   12   5,500   purpurea   11   10   10   2,000   rubra   11   10   14   12   3,000   TYPHA latifolia   05   04   04   03   1,500   VACCINIUM macrocarpon. Collected   04   03   1,500   VERATRUM viride. X strong   10   09      Hardy Native Orchids   100   1,000   Each   | 2,500  | MERTENSIA virginica            |         |     |     |      | 09    |
| 2,000       psittacina       14       12         5,500       purpurea       11       10         2,000       rubra       14       12         3,000       TYPHA latifolia       05       04         25,000       VACCINIUM macrocarpon. Collected       04       03         1,500       VERATRUM viride. X strong       10       09         Hardy Native Orchids       100       1,000         Each       Each       Each         5,000       Second size       \$0       12         7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1 00       85         1,500       HABENARIA psycodes       12       10   | 2,000  | SARRACENIA drummondi           |         |     |     | 14   | 12    |
| 5,500 purpurea       11 10       10         2,000 rubra       14 12         3,000 TYPHA latifolia       05 04         25,000 VACCINIUM macrocarpon. Collected       04 03         1,500 VERATRUM viride. X strong       10 09         Hardy Native Orchids         100 Each Each Each         5,000 CYPRIPEDIUM acaule. First size       \$0 12 \$0 10         5,000 Second size       04 03         7,500 pubescens. First size       11 09         4,000 Second size       04 03         3,500 spectabile. 1 to 3 flowering crowns       20 18         225 4 to 6 crowns, heavy clumps       1 00 85         1,500 HABENARIA psycodes       12 10   | 3,000  |                                |         |     |     |      |       |
| 3,000 TYPHA latifolia       05       04         25,000 VACCINIUM macrocarpon. Collected       04       03         1,500 VERATRUM viride. X strong       10       09         Hardy Native Orchids       100       1,000         Each Each       Each Each       Each         5,000 Second size       04       03         7,500 pubescens. First size       11       09         4,000 Second size       04       03         3,500 spectabile. 1 to 3 flowering crowns       20       18         225 4 to 6 crowns, heavy clumps       1 00       85         1,500 HABENARIA psycodes       12       10  |        | •                              |         |     |     |      | 10    |
| 25,000 VACCINIUM macrocarpon. Collected       04       03         1,500 VERATRUM viride. X strong       10       09         Hardy Native Orchids       100       1,000         Each       Each       Each         5,000       Second size       04       03         7,500       Second size       04       03         7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1 00       85         1,500       HABENARIA psycodes       12       10  | •      |                                |         |     |     | 14   |       |
| Hardy Native Orchids       10       09         Hardy Native Orchids       100       1,000       Each       Each       Each         4,500       CYPRIPEDIUM acaule. First size       \$0       12       \$0       10         5,000       Second size       04       03         7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1       00       85         1,500       HABENARIA psycodes       12       10  | •      |                                |         |     |     |      |       |
| Hardy Native Orchids       100 Each Each Each         4,500 CYPRIPEDIUM acaule. First size       \$0 12 \$0 10         5,000 Second size       04 03         7,500 pubescens. First size       11 09         4,000 Second size       04 03         3,500 spectabile. 1 to 3 flowering crowns       20 18         225 4 to 6 crowns, heavy clumps       1 00 85         1,500 HABENARIA psycodes       12 10   | -      |                                |         |     |     |      |       |
| 4,500 CYPRIPEDIUM acaule. First size         Each \$0 12         Each \$0 12         Each \$0 12         \$0 10         \$0 10         \$0 12         \$0 10         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 20         \$0 12         \$0 10         \$0 12         \$0 10         \$0 20         \$0 12         \$0 10         \$0 20 <th< td=""><td>1,500</td><td>VERATRUM viride. X strong</td><td></td><td></td><td></td><td>10</td><td>09</td></th<>   | 1,500  | VERATRUM viride. X strong      |         |     |     | 10   | 09    |
| 4,500 CYPRIPEDIUM acaule. First size         Each \$0 12         Each \$0 12         Each \$0 12         \$0 10         \$0 10         \$0 12         \$0 10         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 12         \$0 10         \$0 20         \$0 12         \$0 10         \$0 12         \$0 10         \$0 20         \$0 12         \$0 10         \$0 20 <th< th=""><th></th><th>Handy Nativa</th><th>Onabida</th><th></th><th></th><th></th><th></th></th<>  |        | Handy Nativa                   | Onabida |     |     |      |       |
| 5,000       Second size       04       03         7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1 00       85         1,500       HABENARIA psycodes       12       10  |        | •                              | Orcinus | •   |     | Each |       |
| 7,500       pubescens. First size       11       09         4,000       Second size       04       03         3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1 00       85         1,500       HABENARIA psycodes       12       10  |        |                                |         |     |     |      |       |
| 3,500       spectabile. 1 to 3 flowering crowns       20       18         225       4 to 6 crowns, heavy clumps       1 00       85         1,500       HABENARIA psycodes       12       10  | 7,500  | pubescens. First size          |         |     |     | 11   | 09    |
| 225       4 to 6 crowns, heavy clumps   |        |                                |         |     |     |      |       |
|   |        |                                |         |     |     |      |       |
| 2,430 ORCHIS spectabilis  | 1,500  | HABENARIA psycodes             |         |     |     | 12   | 10    |
|   | 2,430  | ORCHIS spectabilis             |         |     |     | 08   | 06    |

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|--------|--------------|-----------------|------------------------------|-----------|----------|------------------|--|
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|        |              |                 |                              |           | Each     | Each             |  |
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| 1,500  |              |                 |                              |           |          | 06               |  |
| 1,000  | rubra        |                 |                              |           | 09       | 08               |  |
| 3,000  | AQUIL        | EGIA canaden    | ısis                         |           | 07       | 06               |  |
| 3,500  | ARUNC        | CUS sylvester   |                              |           | 07       | 06               |  |
| 2,000  | ASARU        | M shuttlewor    | thii                         |           |          | 06               |  |
|        |              |                 | . Medium size                |           |          | 07               |  |
| 4,500  | BAPTIS       | SIA tinctoria . |                              |           | 06       | 05               |  |
| 2,500  | CAMPA        | NULA divario    | cata                         |           | 06       | 05               |  |
|        |              |                 |                              |           |          | 08               |  |
|        |              |                 | nalictroides                 |           |          | 03               |  |
|        |              |                 | eum                          |           |          | 05               |  |
|        |              |                 | ana                          |           |          | 05               |  |
| 5,600  |              |                 | g                            |           |          | 04               |  |
|        |              |                 |                              |           |          | 04               |  |
| 2,265  |              |                 |                              |           |          | 04               |  |
|        |              |                 | ata                          |           |          | 04               |  |
|        |              |                 |                              |           |          | 11               |  |
|        |              |                 | ureum                        |           |          | 05               |  |
| 4.600  | CENTI        | ANA androws     | i                            |           | 05       |                  |  |
| 2,000  | CELIM        | AIVA allulews   |                              |           | 05       | 04               |  |
| 3,000  | GEUM         | montanum        |                              |           | 10       | 08               |  |
|        |              |                 |                              |           |          | 05               |  |
|        |              |                 | ale. Clumps                  |           |          | 04               |  |
|        |              |                 |                              |           |          | 04               |  |
| 1,500  | trilob       | a               |                              |           | 08       | 07               |  |
|        |              |                 | nna                          |           |          | 05               |  |
| 3,500  |              |                 |                              |           |          | 05               |  |
|        |              |                 | ea                           |           |          | 05               |  |
|        |              |                 | <b>nsis.</b> 2-year plants . |           |          | 02               |  |
| 15,000 |              |                 |                              |           |          | 05               |  |
|        |              |                 | 7a                           |           |          | 07               |  |
| 1,500  | spica        | ta              |                              |           | 07       | 06               |  |
|        |              |                 |                              |           |          | 06               |  |
| 4,000  |              | litica          |                              |           | 07       | 06               |  |
| 500    | PANAX        | quinquetoliu    | <b>m.</b> 1-year plants      |           | 04       | 03               |  |
| 2,500  | PHLO         | divaricata      |                              |           | 11       | 09               |  |
| 3,550  | PODOI        | PHYLLUM pe      | ltatum                       |           | 05       | 04               |  |
| 5,400  | POLYC        | ONATUM co       | mmutatum. Strong .           |           | 05       | 04               |  |
| 2,500  | SANGU        | JINARIA cana    | densis                       |           | 06       | 05               |  |
| 2,500  | SAXIF        | RAGA michau     | xi                           |           | 12       | 10               |  |
|        |              |                 |                              |           |          | 05               |  |
| 2,000  | virgir       | ica             |                              |           | ĭ1       | 09               |  |
| 700    | SISYRI       | NCHIUM and      | gustifolium                  |           | 06       | 05               |  |
| 1,250  | <b>SMILA</b> | CINA racemos    | sa                           |           | 05       | 04               |  |
| 1.130  | STENA        | NTHIUM rob      | ustum. First size .          |           | 10       | 08               |  |
| 3,200  | Sec          | ond size . :    |                              |           | 06       | 04               |  |
|        | THERN        | AOPSIS carol    | inianum                      |           | 12       | 10               |  |
| 500    | TIARE        | LA cordifolia   |                              |           | 07       | 06               |  |
| 1 000  | IIVIII.A     | RIA grandiflo   | ra                           |           |          |                  |  |
| 1,500  | perfo        |                 |                              |           | 06       | 05<br>05         |  |
| 1,100  |              |                 |                              |           | 06<br>06 | 05               |  |
|        |              | NIA novebora    |                              |           | 06       | 05               |  |
|        |              | IICA virginica  |                              |           | 08       | 05               |  |
|        | VIOLA        |                 |                              |           | 08       | 07               |  |
| 5,000  |              |                 |                              |           |          | 04               |  |
| 1,300  | hasta        |                 |                              |           | 03       | 06               |  |
| 1,200  | lance        |                 |                              |           | 07       | 06               |  |
| 7,000  | _            | _               |                              |           |          | 05               |  |
| 6,000  | Lig          |                 |                              |           |          | 02               |  |
| 1,500  | rotun        |                 |                              |           |          | 05               |  |
| 1,250  | sagitt       | ata             |                              |           | 06       | 05               |  |
| 2,500  | XEROF        | PHYLLUM ası     | phodeloides                  |           | 10       | 08               |  |
| 1,500  | ZYGAD        | ENUS muscæ      | etoxicus                     |           | 07       | 05               |  |

